

NOTE: 25' Transition Earth Channel to Concrete Lined Channel From Sta. 20+75 AH. To Sta. 21+00 AH. Place Rock Rip Rap and grout over sides and bottom.

BENCH MARK
Chiseled 2' from West end of North curb on Glenbrook Street Elev. 806.92 - FB 510/18.

DETAIL A
Grade to drain Same X-Section as shown on Sheet 2.

Channel excavation shall be placed between channel and temporary ditch.

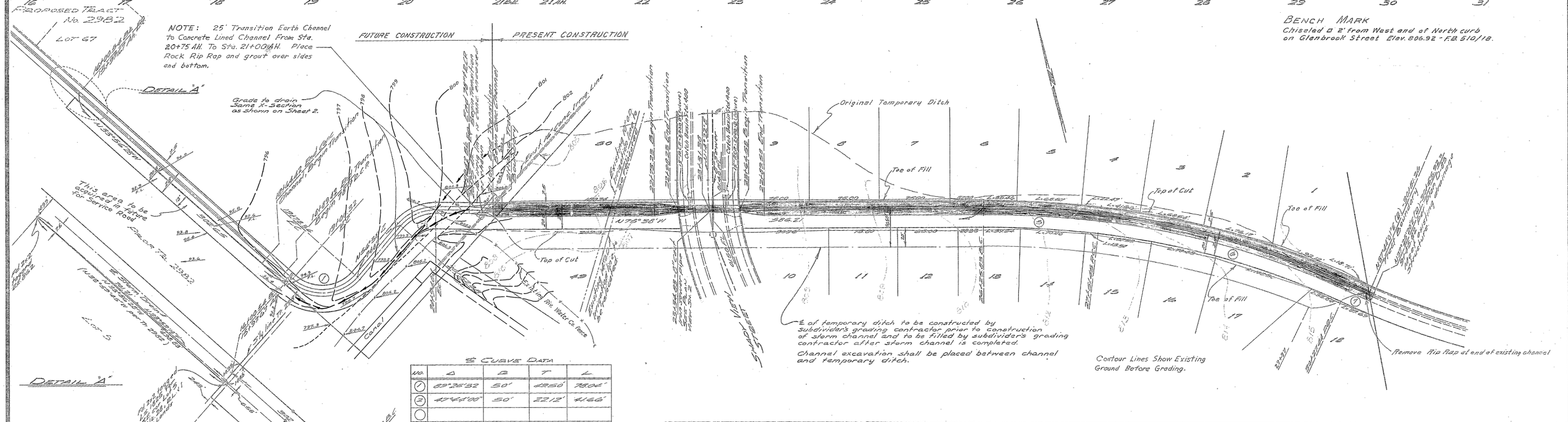
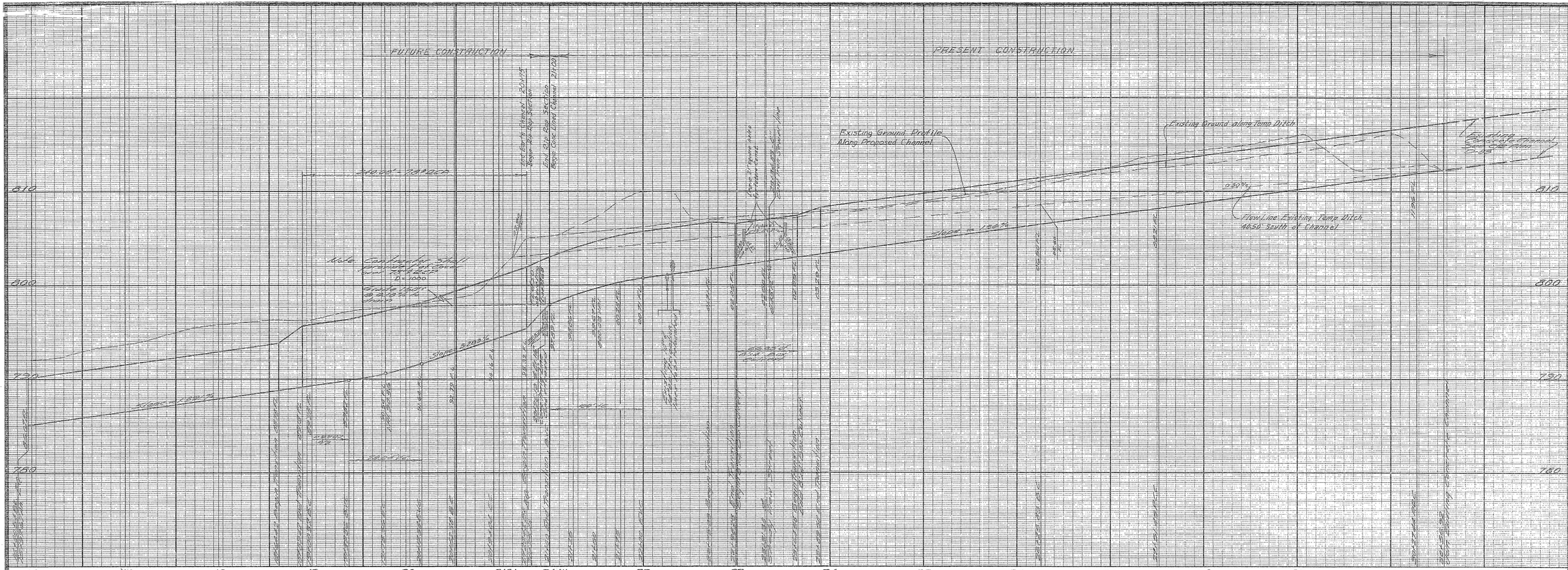
Contour Lines Show Existing Ground Before Grading.

Remove Rip Rap at end of existing channel

Curve Data

No.	Δ	B	T	L
1	89°25'32"	50'	49.50'	780.6'
2	47°44'00"	50'	22.12'	41.66'
3	6°47'35"	1033.50'	62.89'	125.62'
4	18°09'55"	870.50'	139.16'	275.99'
5	1°24'10"	857.50'	14.24'	28.48'

ALBERT A. WEBB ASSOCIATES CIVIL ENGINEERS RIVERSIDE, CALIFORNIA APPROVED BY: <i>[Signature]</i> DATE: 2/10/65 R.E. No. 20726 W.O. 64329 FOR: 62001 N. OLDHAM FB, 510	PLANS ADAPTED FOR CITY CONTRACT <i>[Signature]</i>	CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS APPROVED BY: <i>[Signature]</i> DATE: 6-22-65 OFFICE ENGINEER PARK DEPARTMENT TRAFFIC DIVISION ASSISTANT CITY ENG.	STORM DRAIN PLAN & PROFILE TEMESCAL STORM DRAIN No. 2 TRACT No. 3151 HORIZ. SCALE: 1" = 50' VERT. SCALE: 1" = 5'	PROJECT No. 4021 D-133 SHEET 1 OF 2 FILE No. 64329-D
	DESIGNED BY: AW DRAWN BY: AW CHECKED BY: AW		REVISIONS APPR. DATE	DATE: 6-22-65



NOTE: 25' Transition Earth Channel to Concrete Lined Channel From Sta. 20+75 AH. To Sta. 21+00 AH. Place Rock Rip Rap and grout over sides and bottom.

BENCH MARK
Chiseled 2' from West end of North curb on Glenbrook Street Elev. 806.92 - F.R. 510/18.

Curve Data

No.	Δ	R	T	L
1	69°25'52"	50'	4250'	7804'
2	47°44'00"	50'	2212'	4166'
3	6°47'25"	1052.50'	62.85'	125.62'
4	18°09'55"	570.50'	133.16'	272.95'
5	1°54'10"	857.50'	16.22'	20.60'

ALBERT A. WEBB ASSOCIATES CIVIL ENGINEERS RIVERSIDE, CALIFORNIA APPROVED BY: <i>[Signature]</i> DATE: 3/10/65 R.E. No. 2020	PLANS ADAPTED FOR CITY CONTRACT R.R.S. - W.W.B. R.V.G.	CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS OFFICE ENGINEER: <i>[Signature]</i> BY: <i>[Signature]</i> DATE: <i>[Date]</i> PARK DEPARTMENT TRAFFIC DIVISION ASSISTANT CITY ENGINEER: <i>[Signature]</i>	STORM DRAIN PLAN & PROFILE TEMESCAL STORM DRAIN No. 2 TRACT No. 3151	PROJECT NO. 4921 D-133 SHEET 1 OF 2 FILE NO. 510/18
	DESIGNED BY: <i>[Signature]</i> DRAWN BY: <i>[Signature]</i> CHECKED BY: <i>[Signature]</i>	HORIZ. SCALE: 1" = 50' VERT. SCALE: 1" = 5'		

